

Fig. 1

+

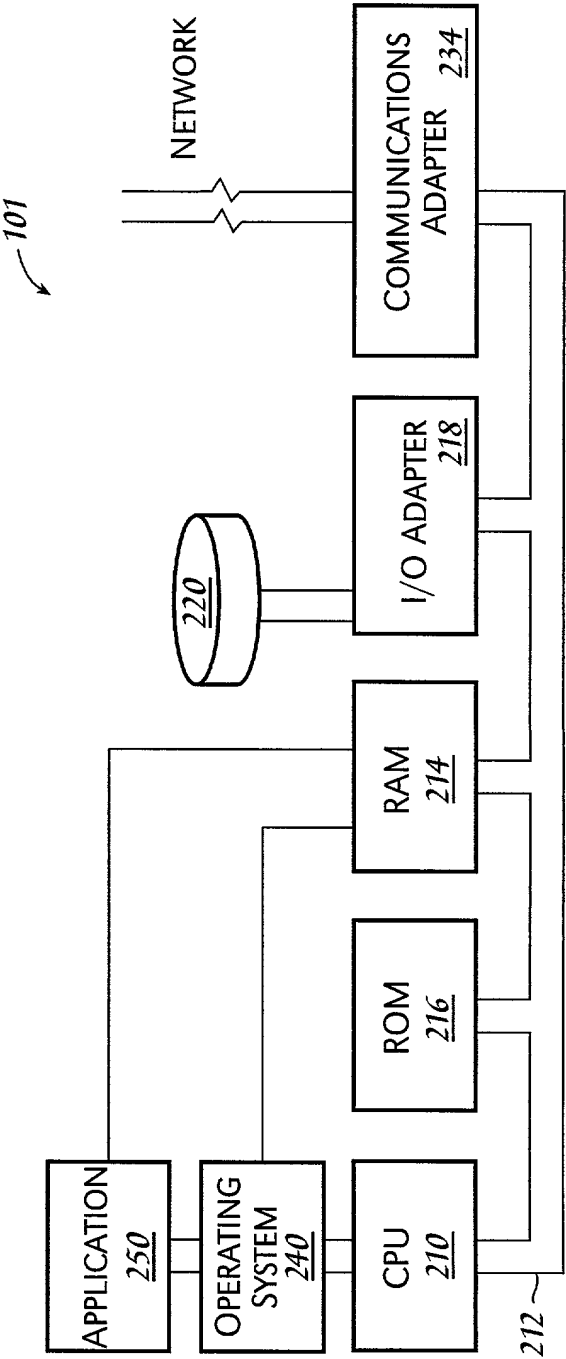


Fig. 2

+

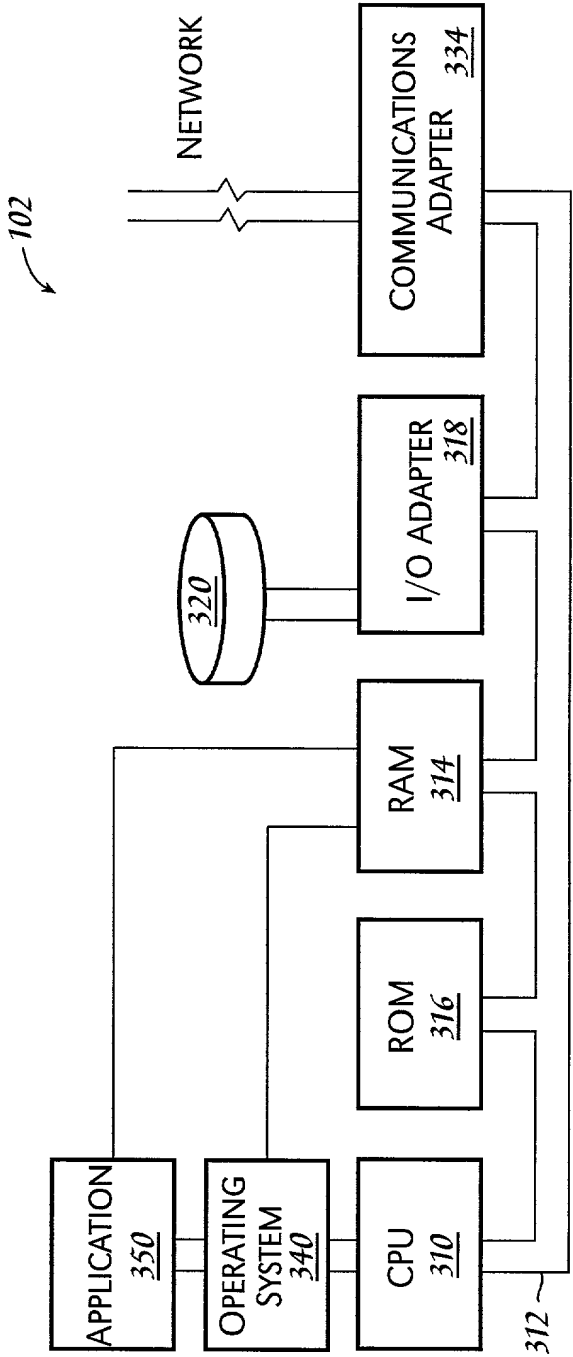


Fig. 3

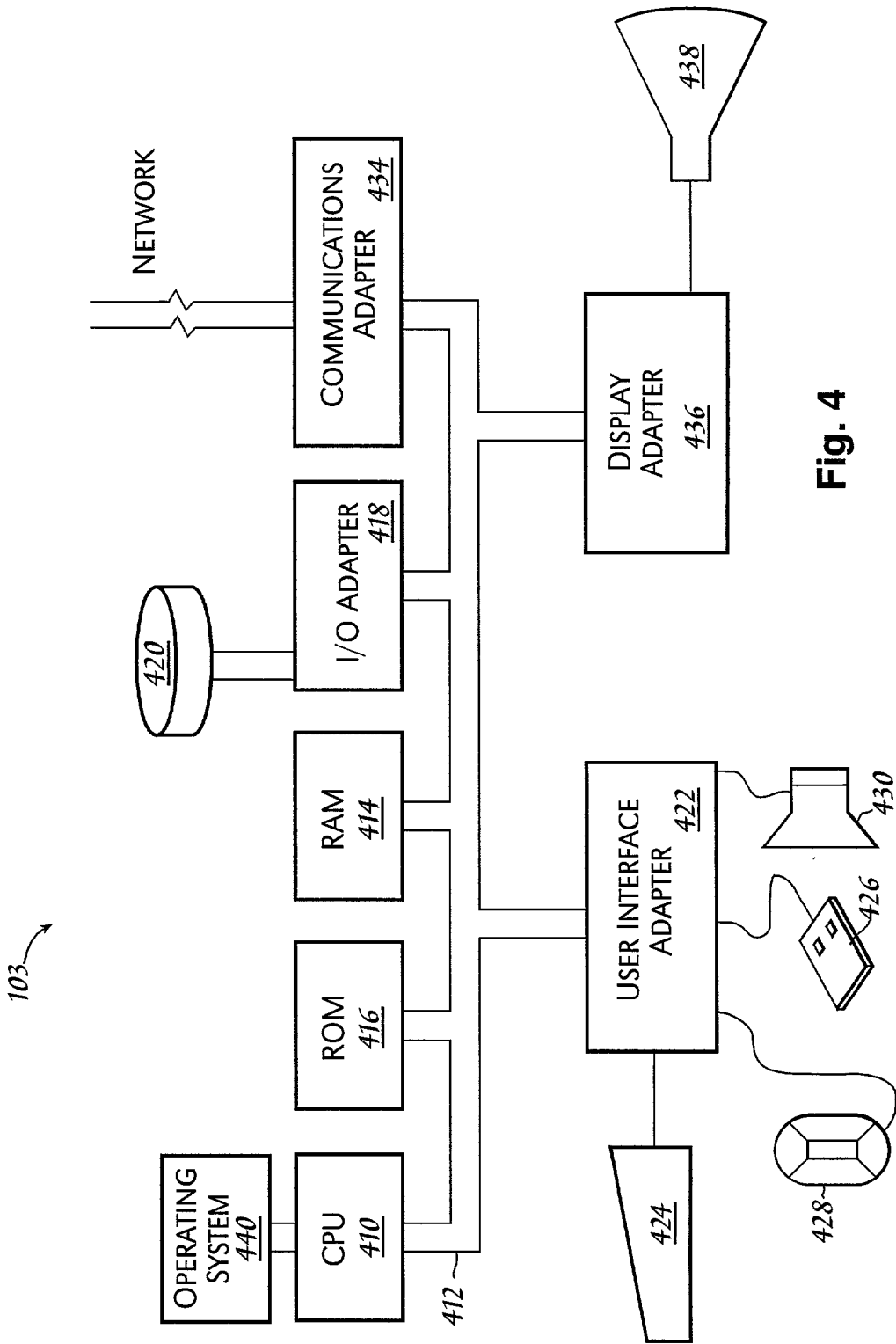


Fig. 4

5/9

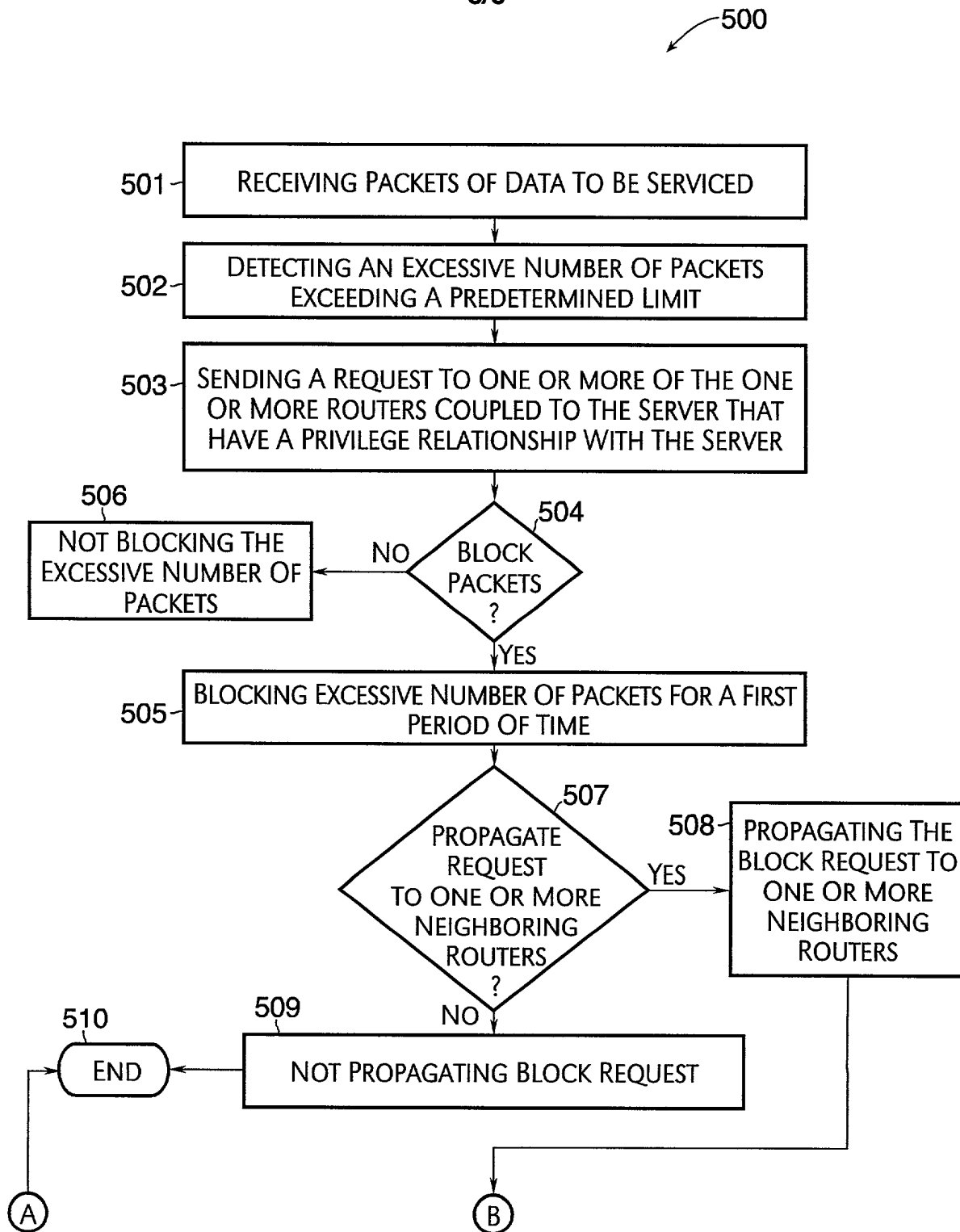


Fig. 5

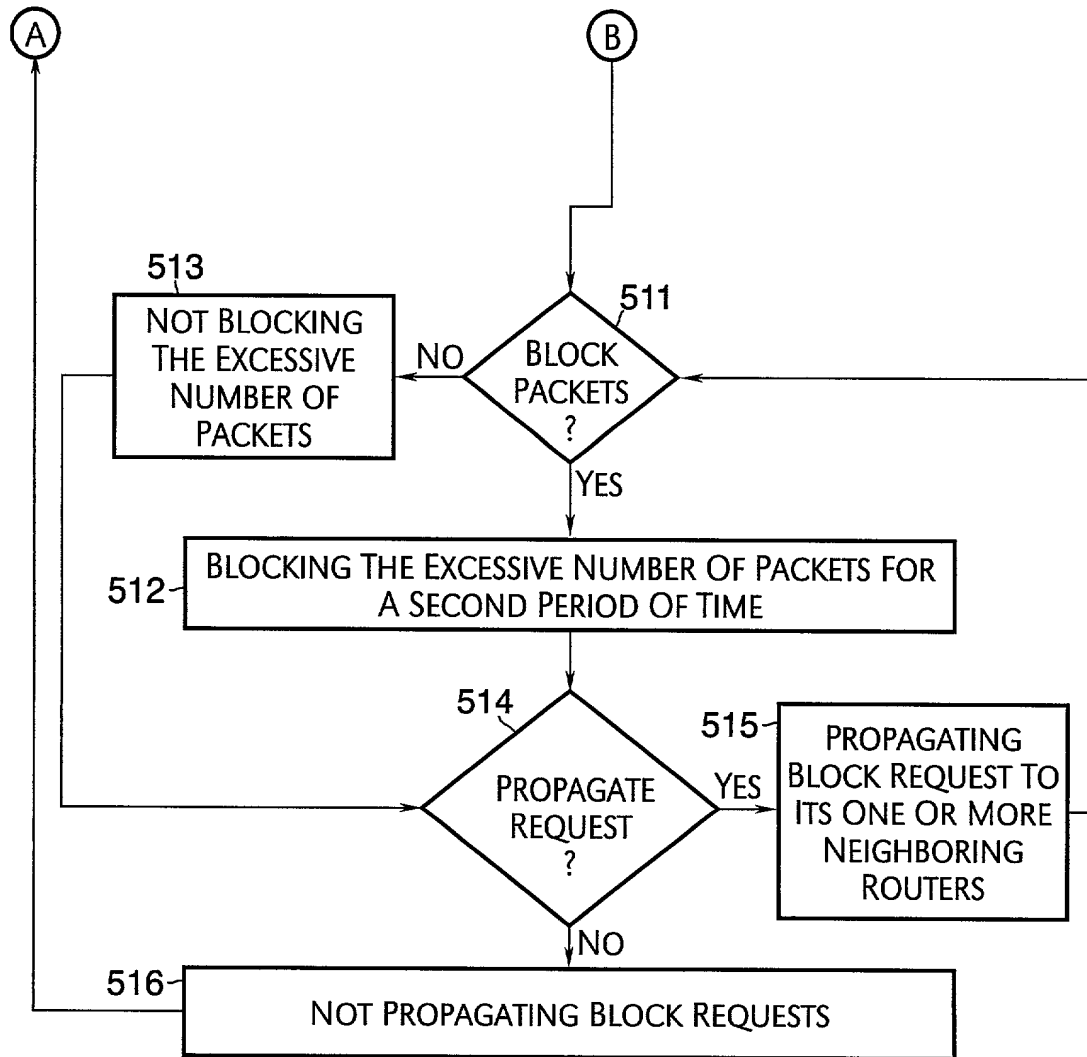


Fig. 5
(con't)



600

SOURCE IP ADDRESS	NUMBER PACKETS RECEIVED	NUMBER PACKETS ALLOWED	TIME FRAME (SECONDS)	PORT	ACTION
9.3.149.49	200	500	2	UDP53	INF_ADM
202.4.4.4	500	300	2	UDP53	BLOCK

Fig. 6



700

	HONOR BLOCK REQUEST	PROPAGATE REQUEST TO NEIGHBORING ROUTERS
SERVER 1	Y	Y
SERVER 2	N	Y

Fig. 7

FIG. 7 is a table illustrating the configuration of servers and their associated actions. The table has three columns: the first column lists the servers, the second column indicates whether to honor a block request, and the third column indicates whether to propagate the request to neighboring routers. For SERVER 1, both actions are set to 'Y' (Yes). For SERVER 2, the 'HONOR BLOCK REQUEST' action is set to 'N' (No), and the 'PROPAGATE REQUEST TO NEIGHBORING ROUTERS' action is set to 'Y' (Yes).





800

	HONOR BLOCK REQUEST	PROPAGATE REQUEST TO NEIGHBORING ROUTERS
ROUTER 1	Y	Y
ROUTER 2	N	Y

Fig. 8

FIG. 8 is a table showing the configuration of routers 1 and 2. Router 1 has 'Y' for 'HONOR BLOCK REQUEST' and 'Y' for 'PROPAGATE REQUEST TO NEIGHBORING ROUTERS'. Router 2 has 'N' for 'HONOR BLOCK REQUEST' and 'Y' for 'PROPAGATE REQUEST TO NEIGHBORING ROUTERS'.

